

PTO/SB/08A (10-96)

Approved for use through 10/31/99 OMB 0651-0031

Patent and Trademark Office: U.S. DEPARTMENT Of COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known

Substitute for form 1449A/PTO Application Number 10/076,620 Filing Date February 19, 2002 INFORMATION DISCLOSURE First Named Inventor Ben-Gal et al STATEMENT BY APPLICANT Group Art Unit 2123 Examiner Name (use as many sheets as necessary) of Attorney Docket Number 01/21716 Sheet

	'I' = ''	OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s),	T ²
	AA	Morag G., Ben-Gal I., "Design of Control Charts Based on Context Universal	CENT
ayel		Model", Proc. of the Industrial Engineering and Management Conference,	CEIVE
		Beer-Sheva, May 3-4, 2000, pp. 200 – 204 Zinger G., Ben-Gal I., "An Information Theoretic Approach to Statistical Profeshiol Control of Autocorrelated Data", Proc. of the Industrial Engineering and	
	AB	Zinger G., Ben-Gal I., "An Information Theoretic Approach to Statistical Profeshiole	
ayor		Control of Autocorrelated Data", Proc. of the Industrial Engineering and	'yy center 2
		Management Conference, Beer-Sheva, May 3-4, 2000, pp. 194-199 (In Hebrew)	
······································	AC	Ben-Gal I., Shmilovici A. Morag G., "Design of Control and Monitoring Rules for	
aysl		State Dependent Processes", The International Journal for Manufacturing Science	
		and Production, Vol. 3, 2-4, 2000, pp. 85 - 93	
	AD	Ben-Gal I., Shmilovici A., Morag G., "Statistical Control of Production Processes via	
apl		Monitoring of Buffer Levels", Proc. of the 9th International Conference on	
		Productivity & Quality Research, Jerusalem, Israel, June 25-28, 2000, pp. 340 - 347	
	AE	Shmilovici A., Ben-Gal I., "Statistical Process Control for a Context Dependent	
ayel		Process Model", Proc. of the Annual EURO Operations Research Conference,	
		Budapest, Hungary, July 16-19, 2000, 2 pages	
	AF	Singer G. and Ben-Gal I., "A Methodology for Integrating Engineering Process	
agel		Control and Statistical Process Control", Proc. of The 16th International Conference	
		on Production Research, Prague, Czech Republic. 29 July - August 3, 2001, 2 pages	
azul	AG	Ben-Gal I., Shmilovici A., "Promoters Recognition by Varying Length Markov." 2 de h Lying Pomoters by Jow Mo	John "
		-Models", Artificial Intelligence and Heuristic Methods for Bioinformatics,	se ing
		30 Sept. – 12 Oct., San-Miniato, Italy, 2001	

Examiner Signature	ul Sharon	Date Considered	11/28/07

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

^{1.} Unique citation designation number. 2. Applicant is to place a check mark here if English language Translation is attached.